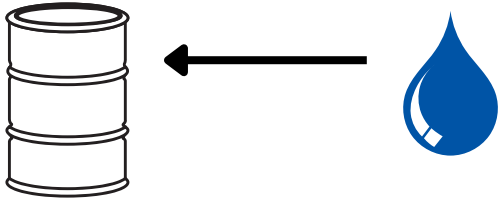


Stock Concentrate Mixing for 11.34KG Bags (Metric)

STEP 1

1.1 Fill reservoir with hot water to 80% of final total volume (L).

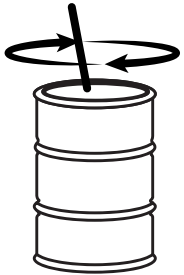


Total volume (L) in barrel after filled with 11.34kg bag				
	Veg A	Veg B	Bloom A	Bloom B
Final (L)	49	47.5	51	45

Our dry nutrients are diluted at uneven amounts so that your final mixes are dosed evenly to save you the most amount of time possible, and avoid mistakes



1.2 Empty 1 full 11.34KG bag into the reservoir.



1.3 Stir until entire contents are dissolved.



1.4 Fill reservoir to final total volume (L) with water and stir again.

DO NOT FEED CONCENTRATE DIRECTLY TO PLANTS. CONCENTRATE IS INTENDED TO MIX A BATCH RESERVOIR.

STEP 2

Your stock concentrate can now be used to mix a batch of plant deliverable nutrients.

2.1 Fill final feeding reservoir with water.

2.2 Use dosage chart below for accurate dispensing.

Dosage in mL/L of concentrate				
Target EC	Veg A	Veg B	Bloom A	Bloom B
1.0	2	2	2	2
1.5	3	3	3.1	3.1
2.0	4	4	4.2	4.2
2.5	5	5	5.3	5.3
3.0	6	6	6.4	6.4

Example

You have a 200 liter reservoir and want to feed 2.0EC of Veg A & Veg B.

Veg A @ 2.0EC = 4ml/1L X 200L = 800ml of concentrate

Veg B @ 2.0EC = 4ml/1L x 200L = 800ml of concentrate

If there is a mistake in your mixing, we recommend that you start again with a new pack of nutrients to avoid crop damage